

Basic TRCF workflow

Fig. 1

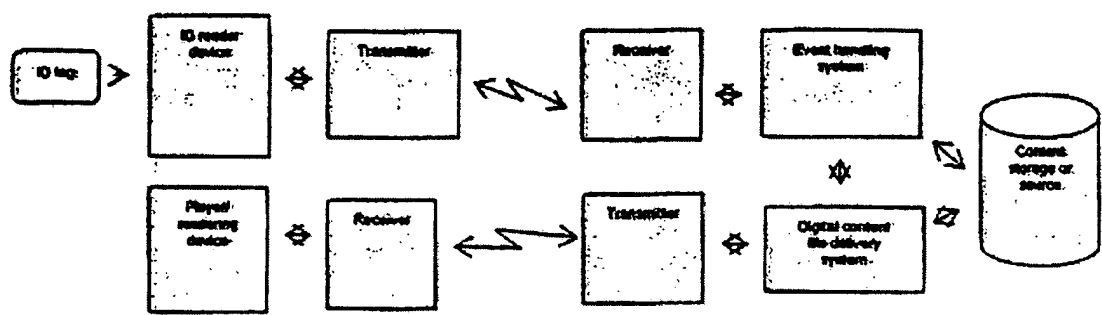
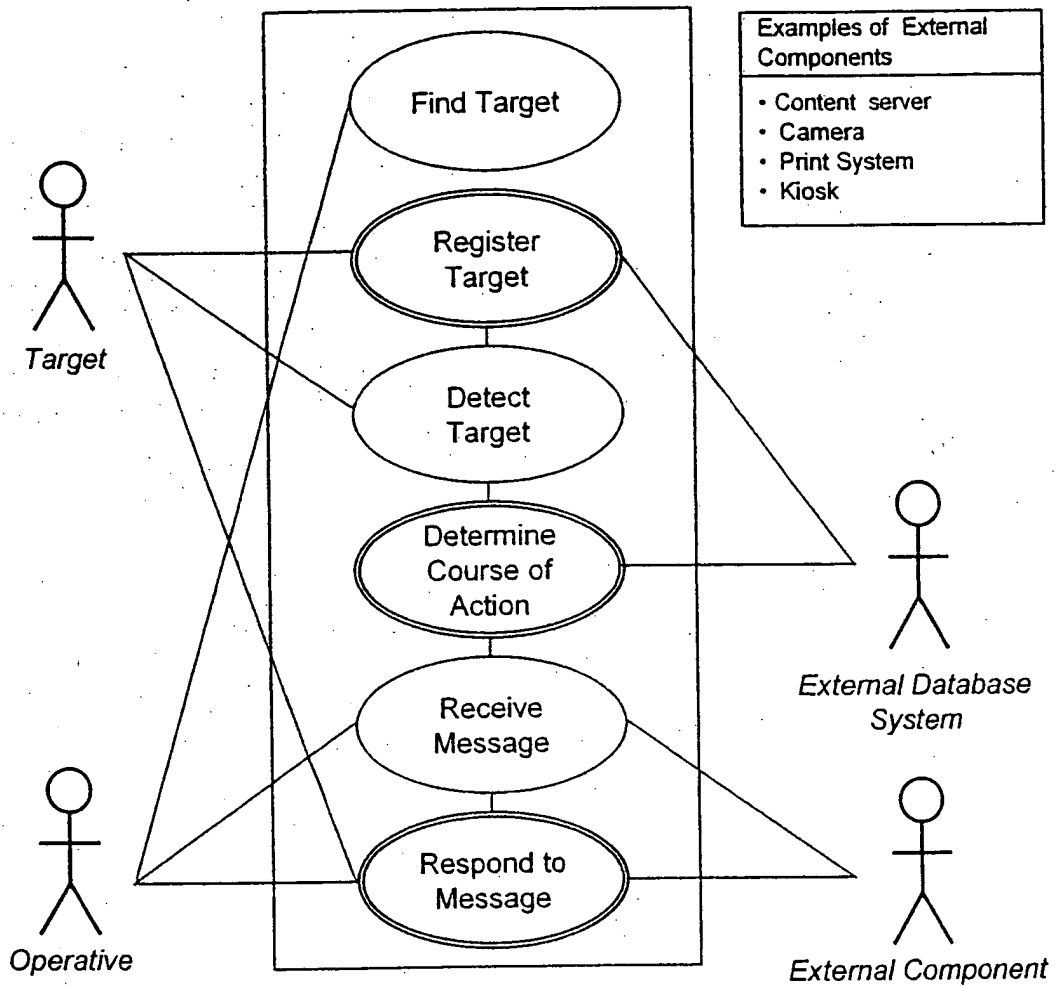


Fig. 1A

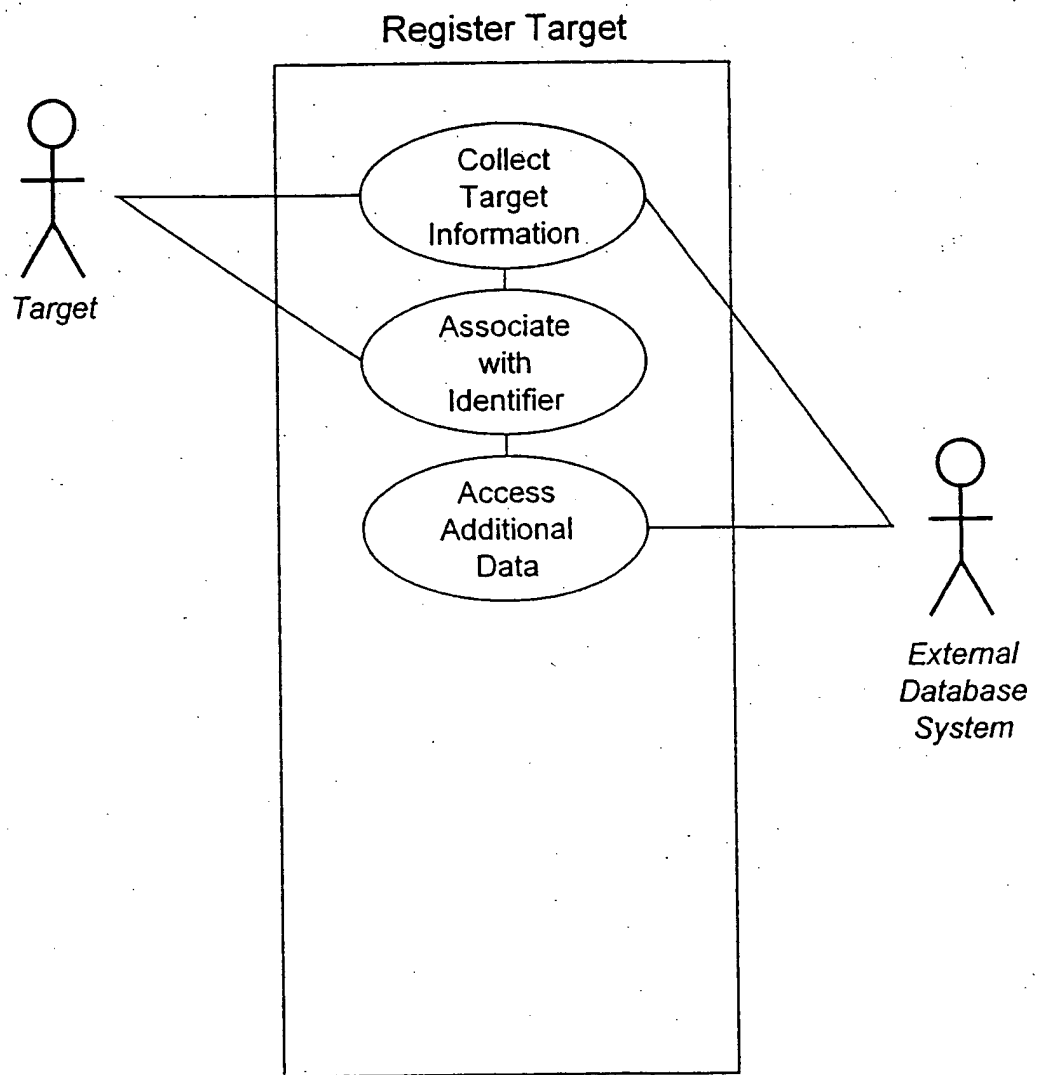
High Level Use Case Diagram



denotes a Use Case that is decomposed to lower level Use Cases in subsequent pages of this document

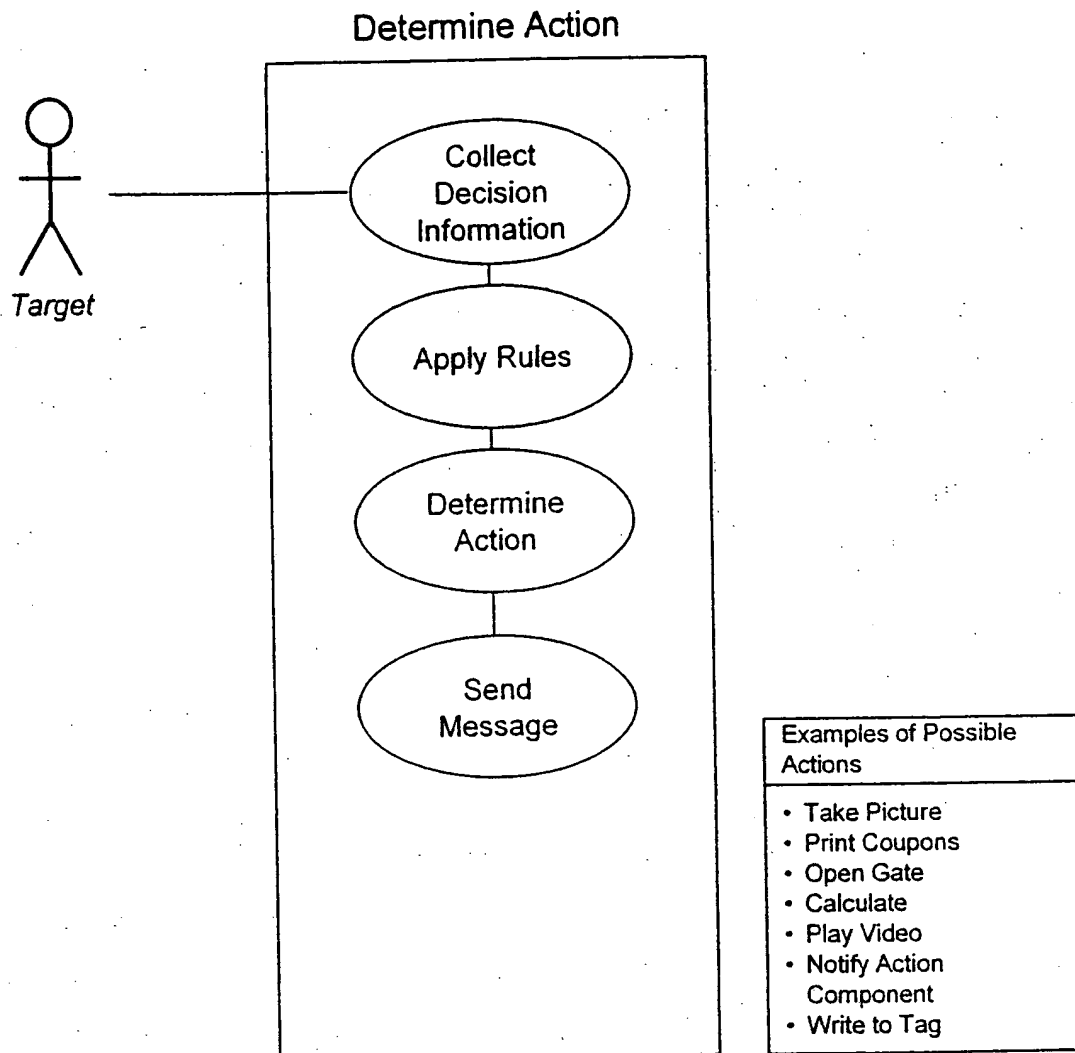
High Level Use Case Diagram

Fig. 2



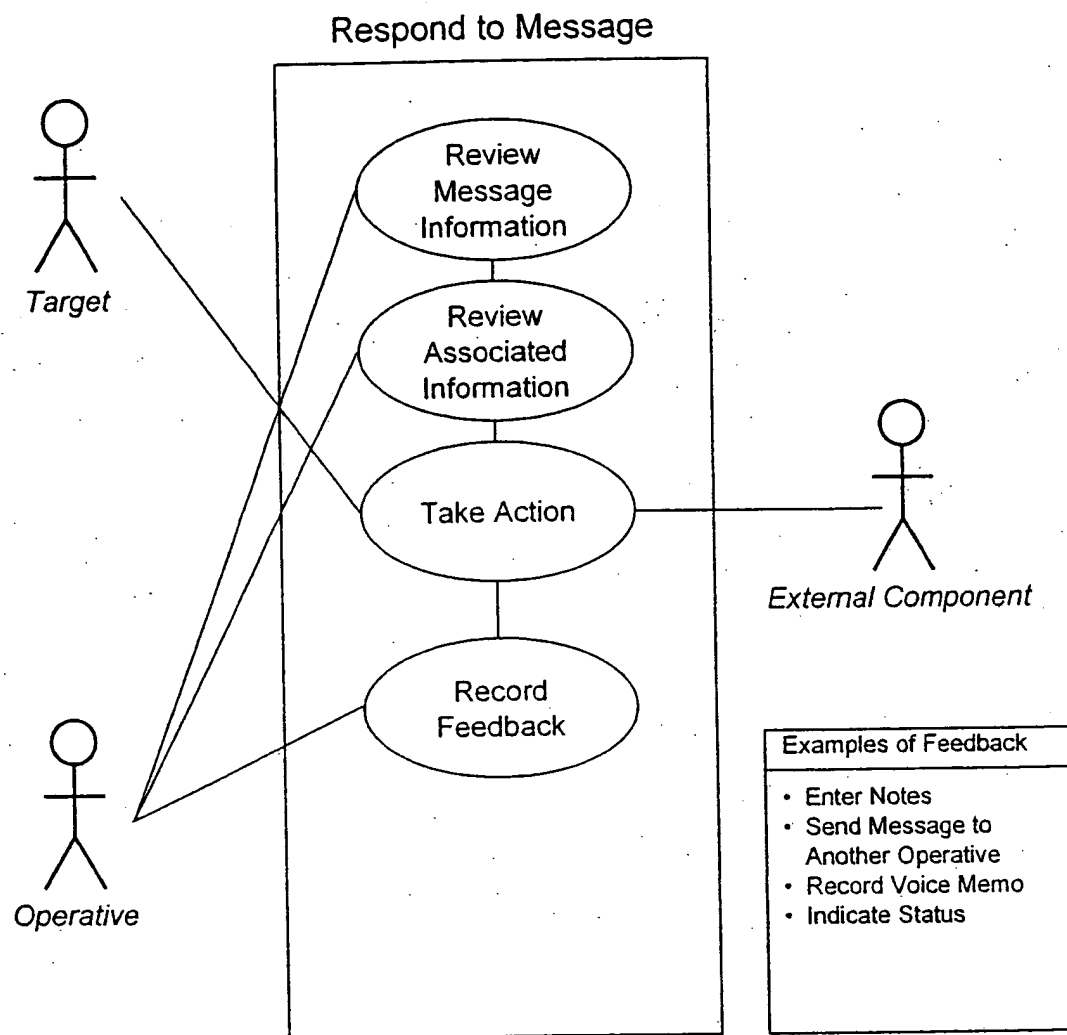
Decomposed Use Case for “Register Target”

Fig. 3



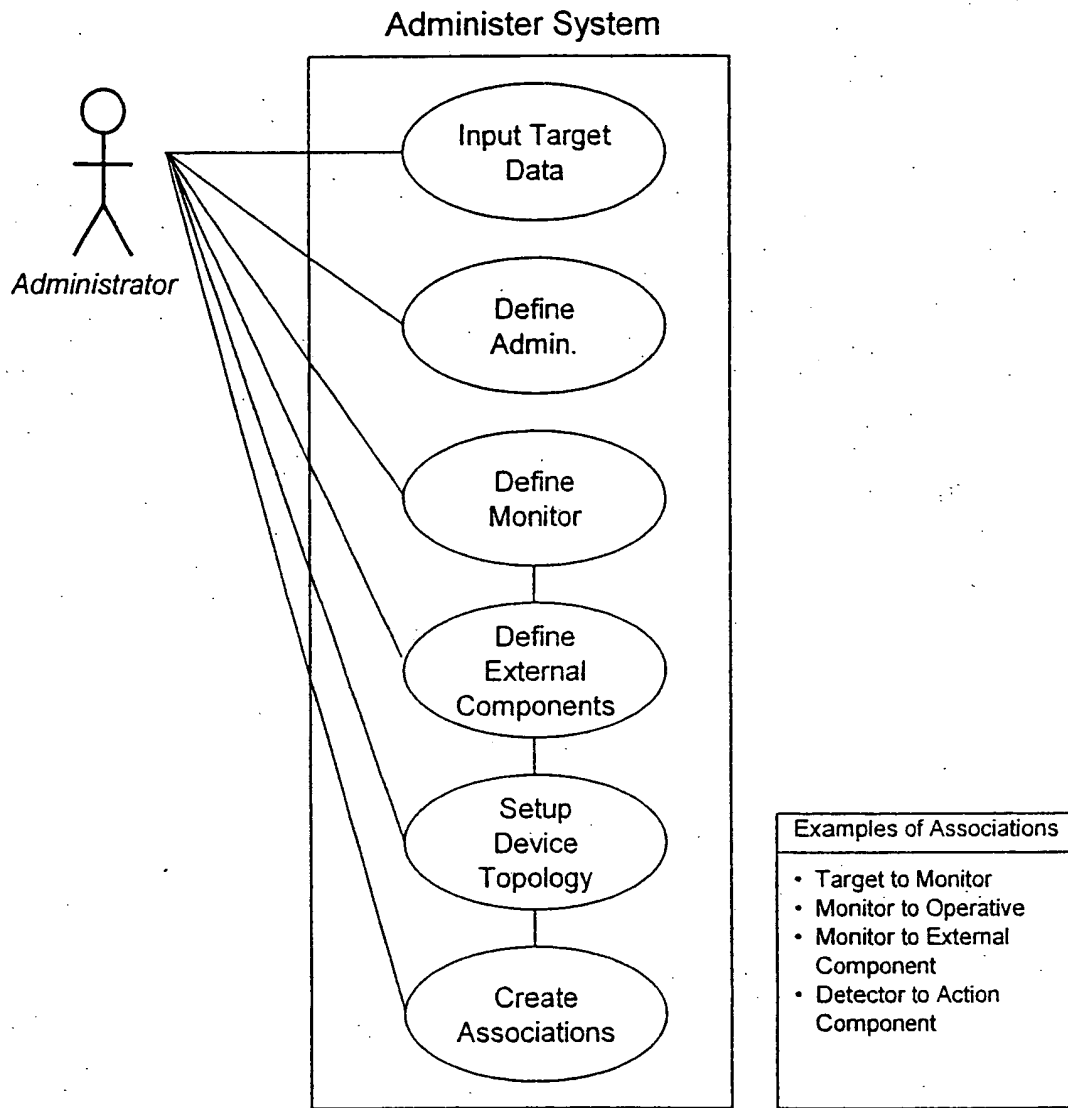
Decomposed Use Case for “Determine Action”

Fig. 4



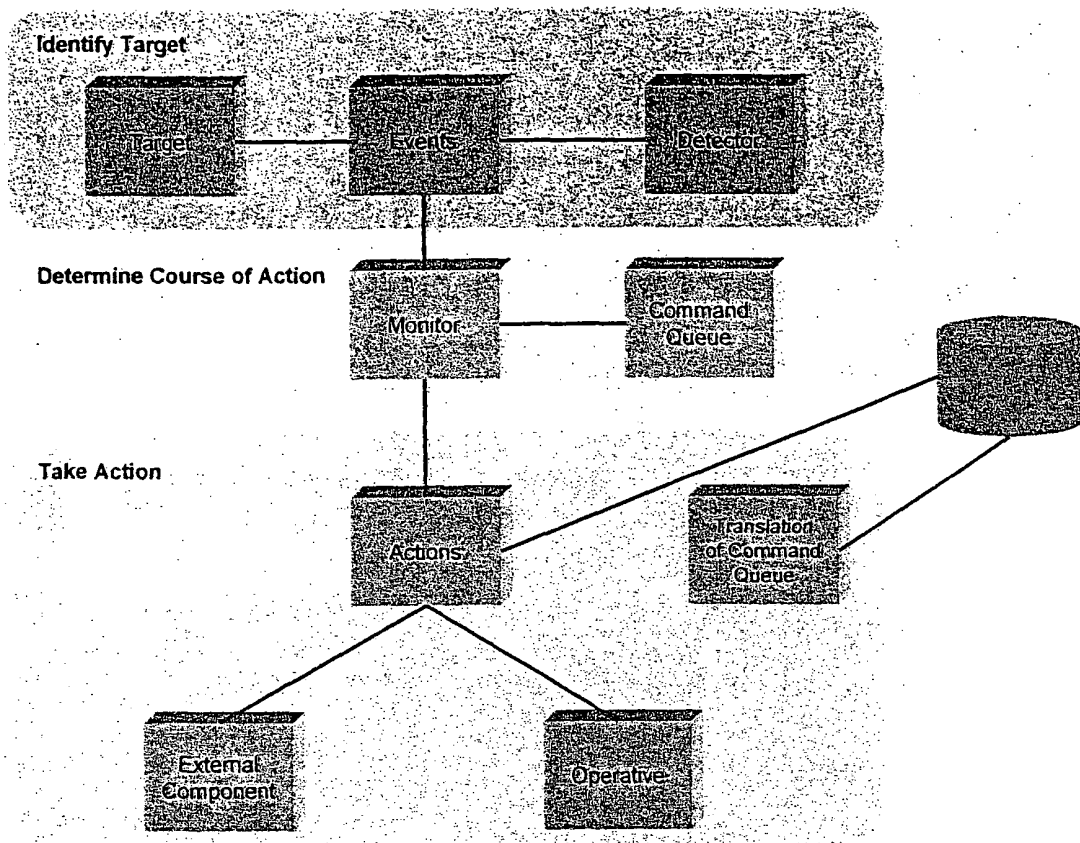
Decomposed Use Case for “Respond to Message”

Fig. 5



Decomposed Use Case for “Administer System”

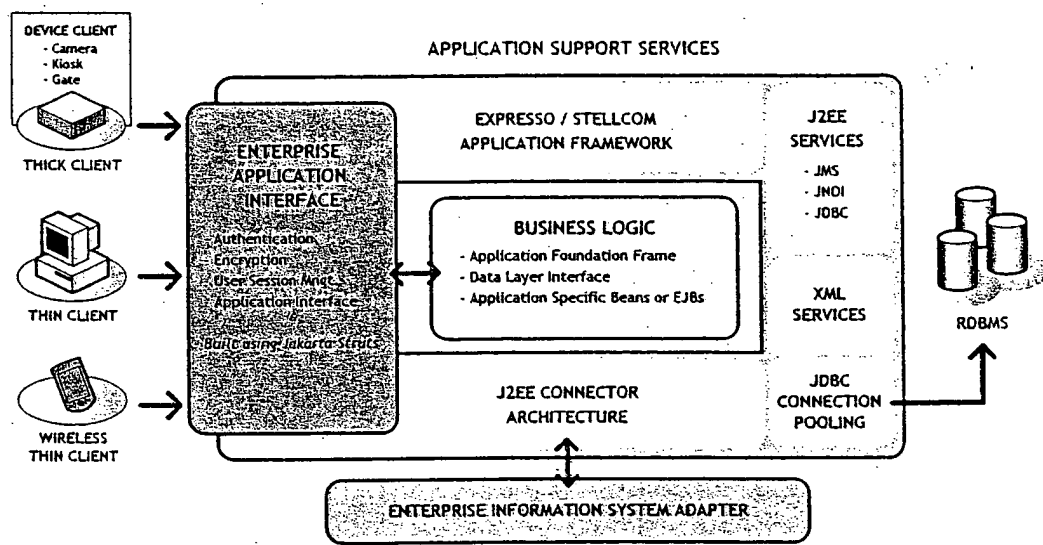
Fig. 6



Logical Component Diagram

Fig. 7

Java / J2EE



Java / J2EE Component Framework

Fig. 8

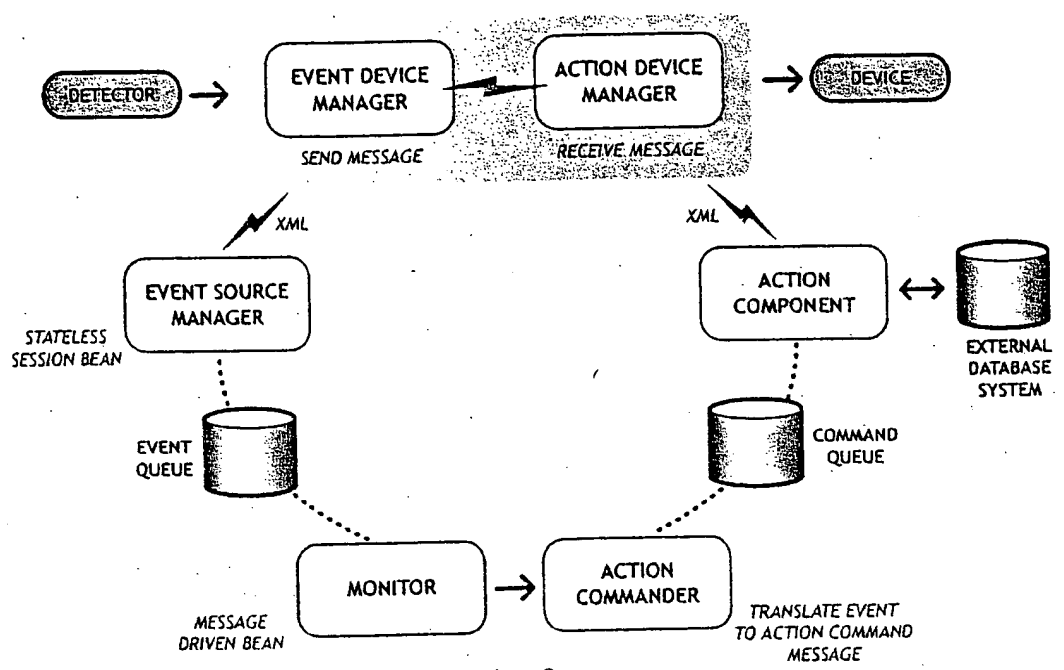


Fig. 9

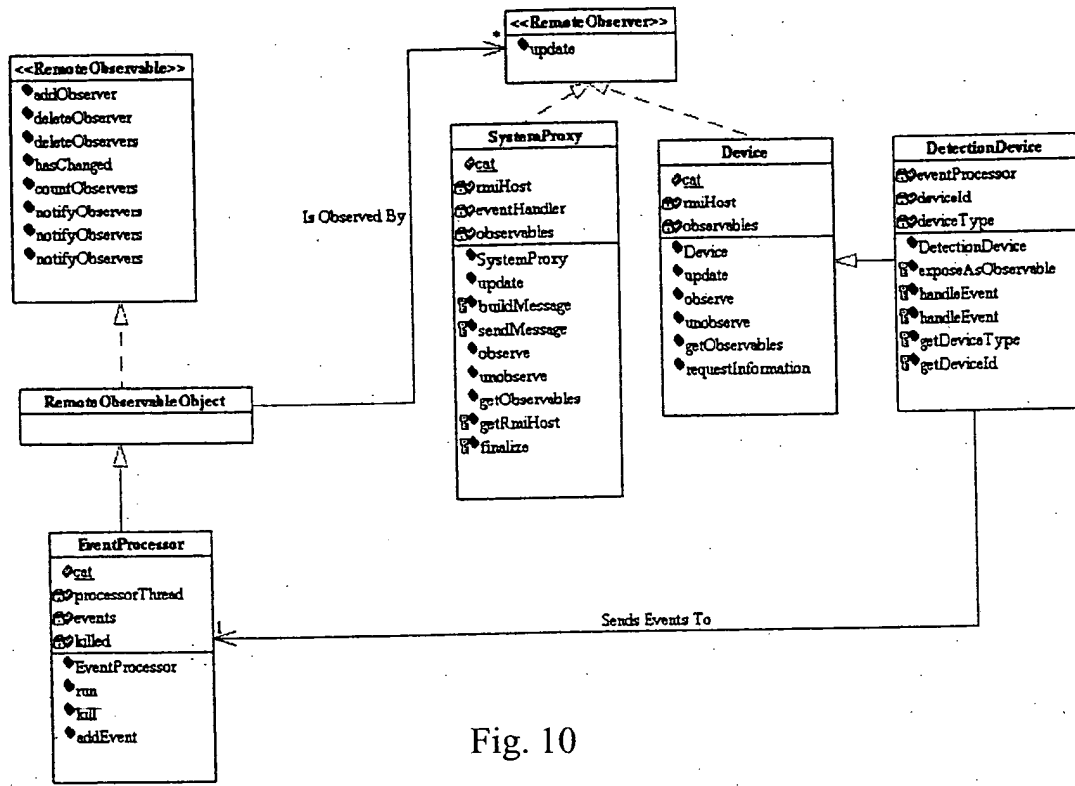


Fig. 10

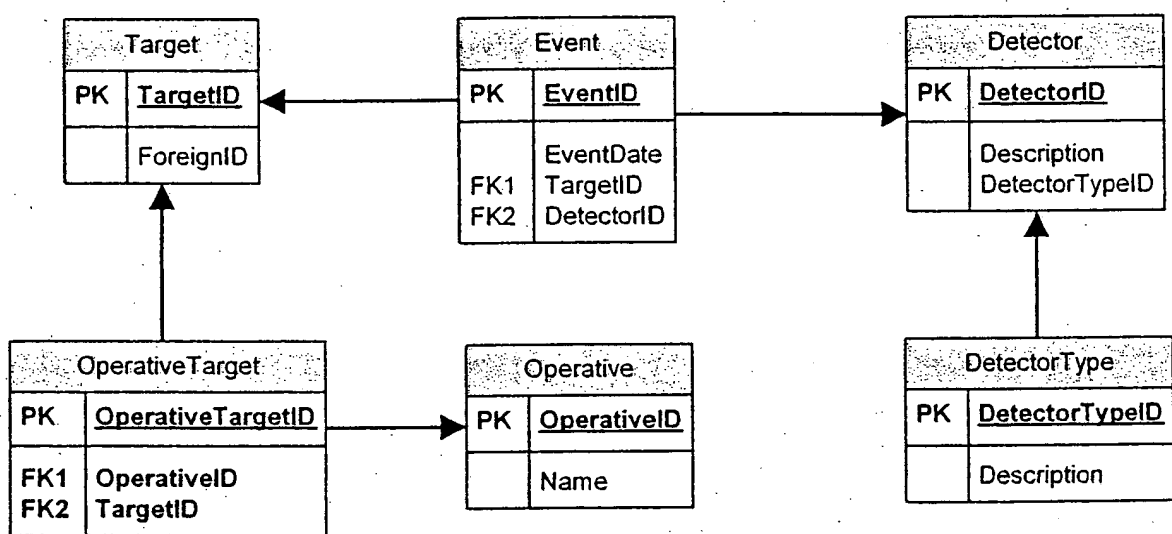


Fig. 11

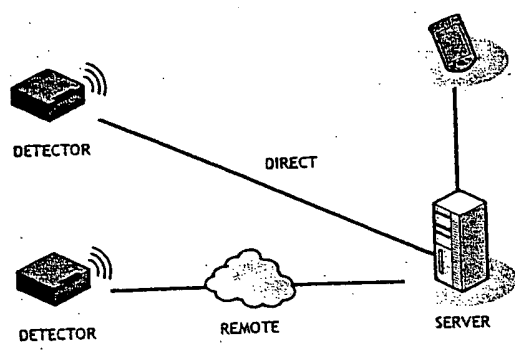


Fig. 12

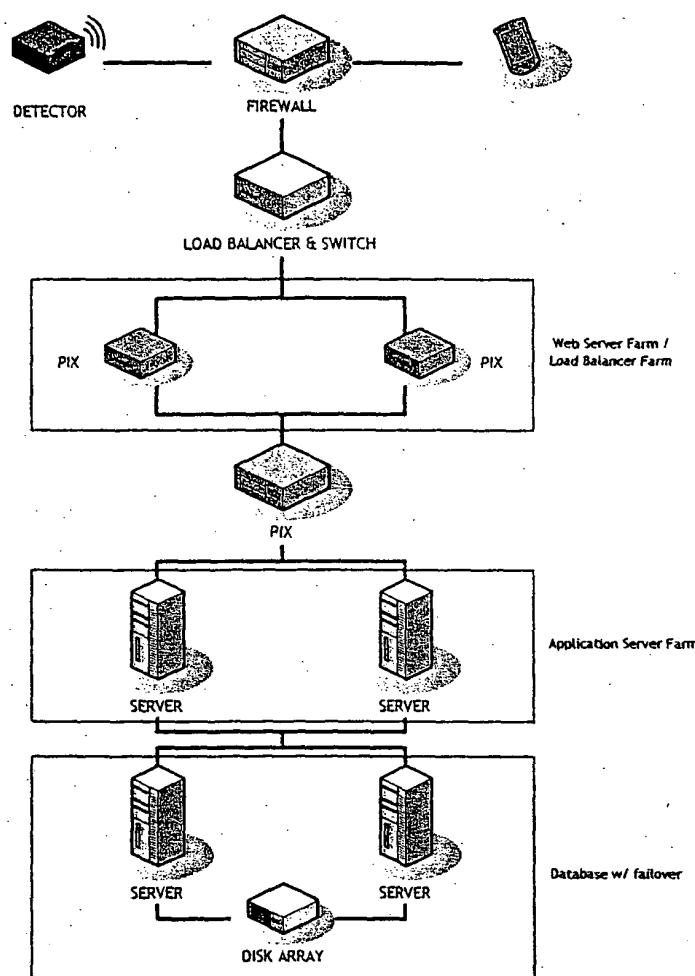


Fig. 13

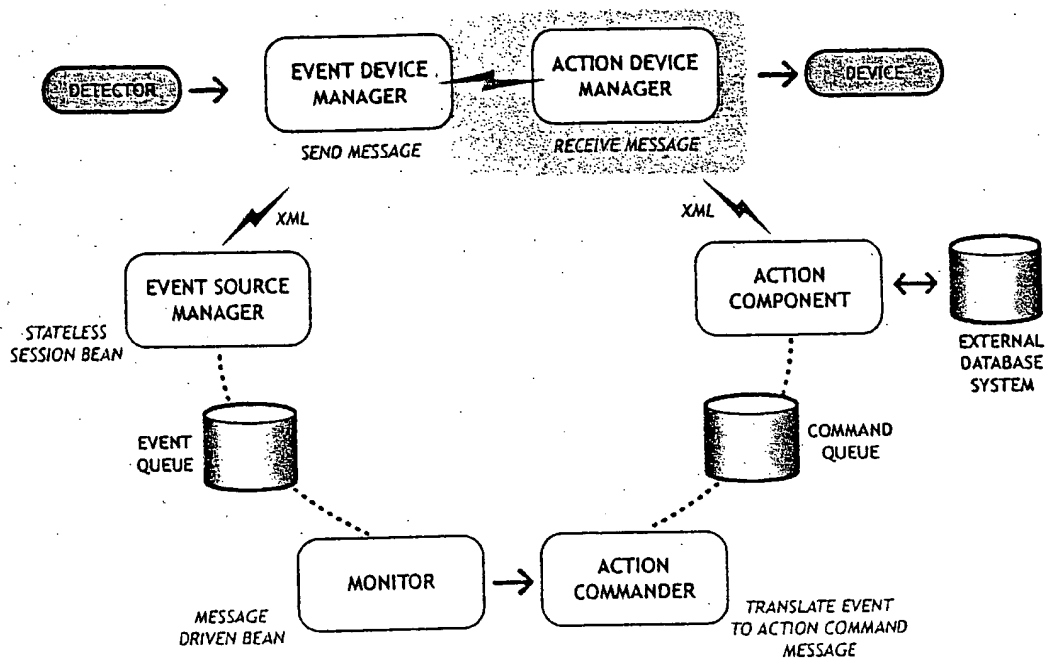


Fig. 14

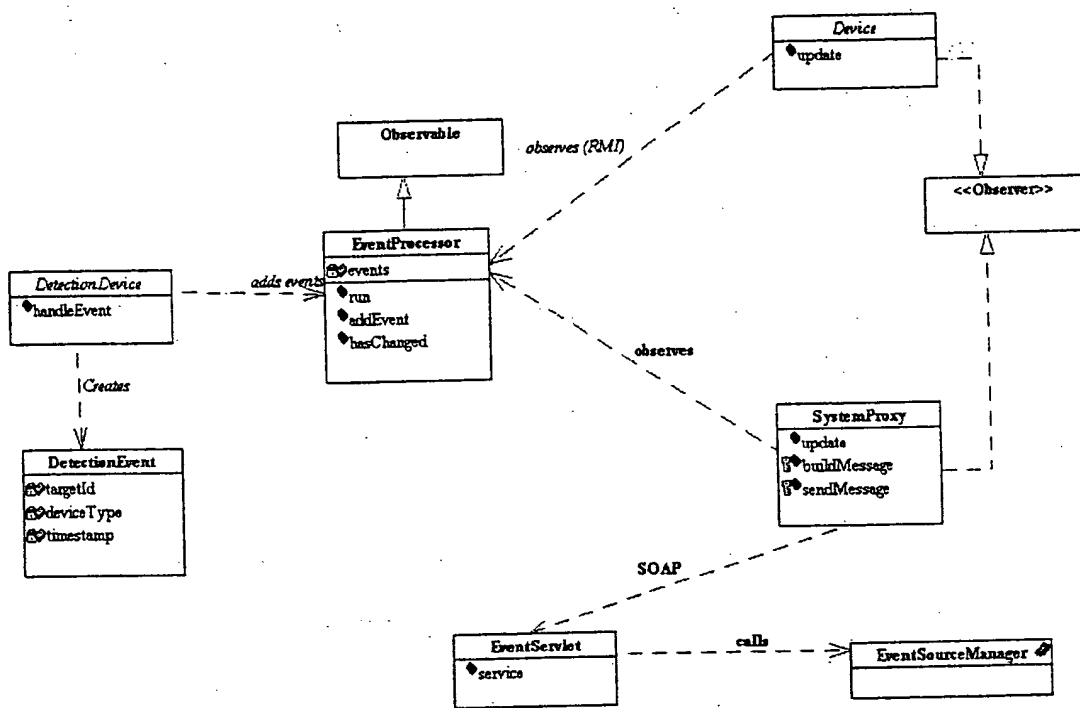


Fig. 15

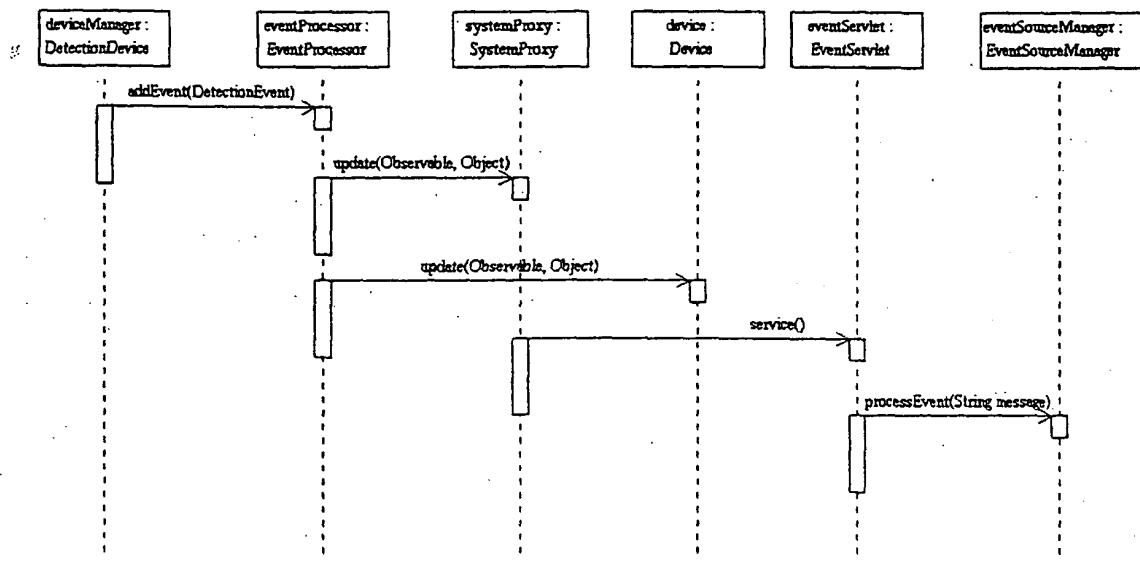
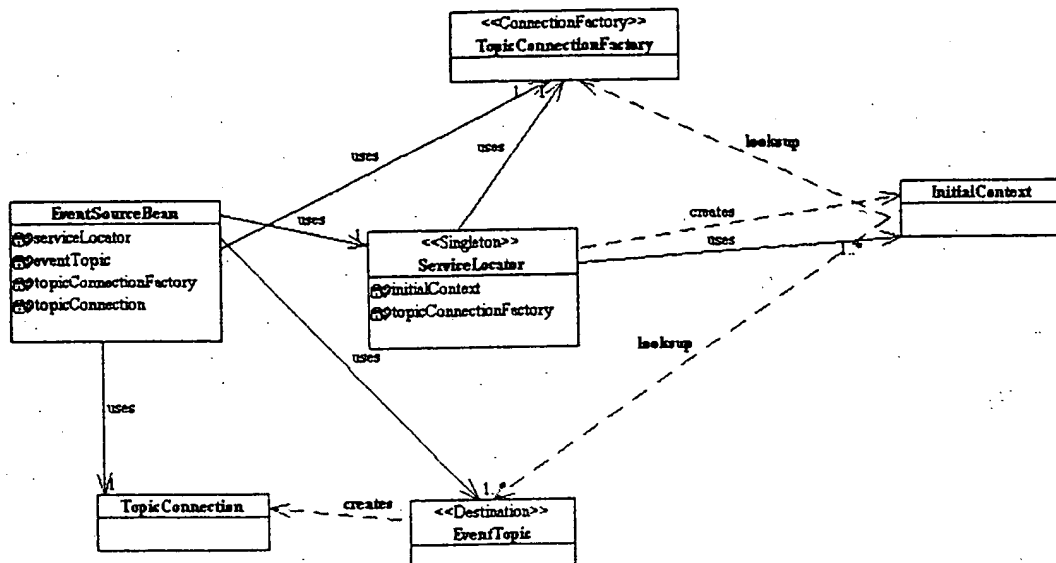


Fig. 16



Service Locator Pattern: Abstracts JNDI and removes complexity from the Eventbus

Fig. 17

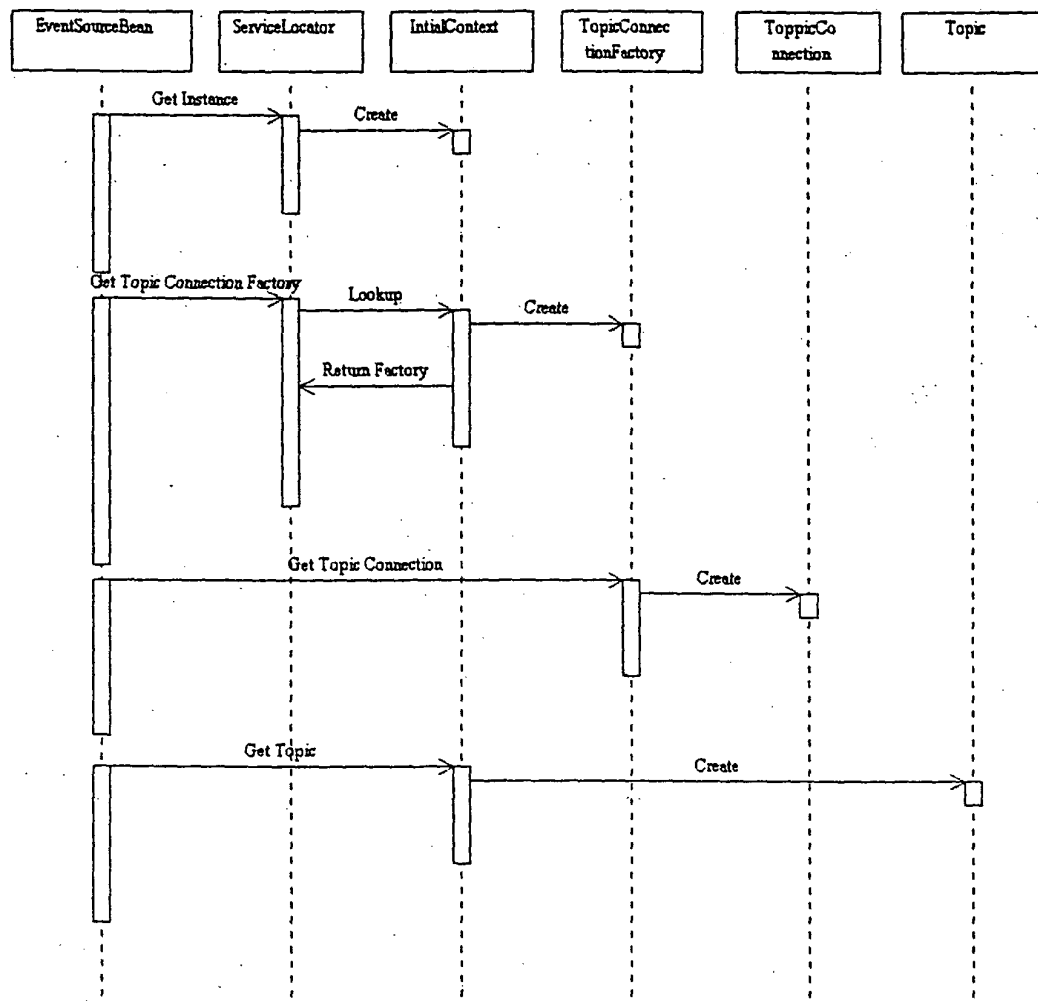


Fig. 18

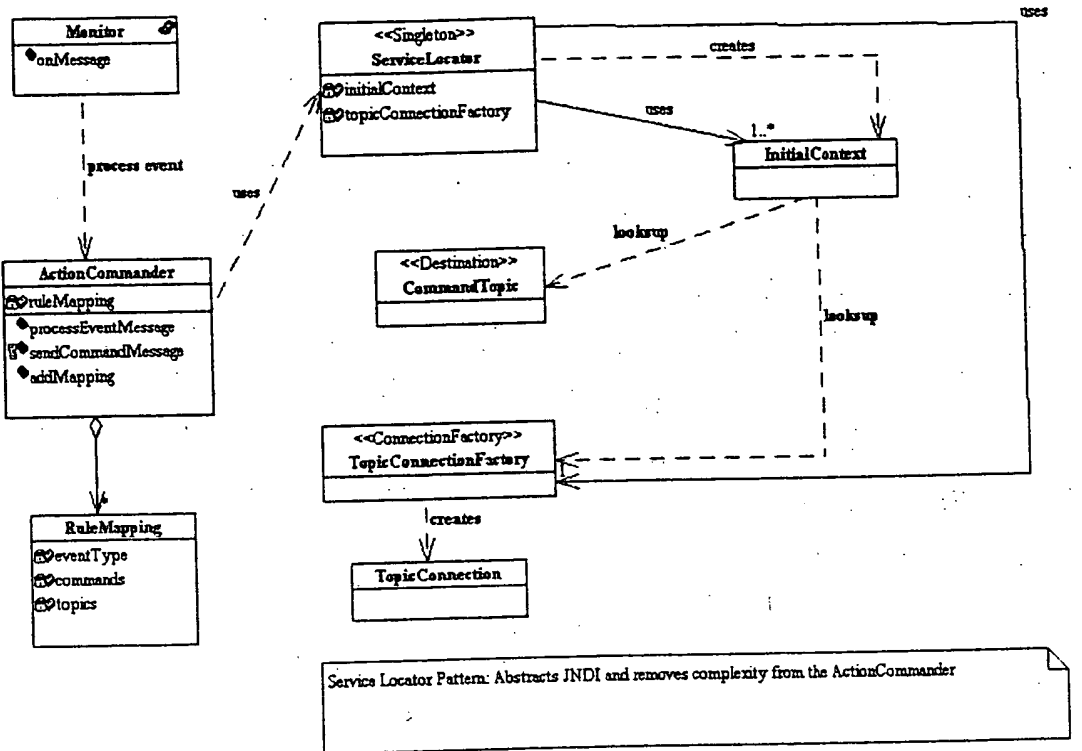


Fig. 19

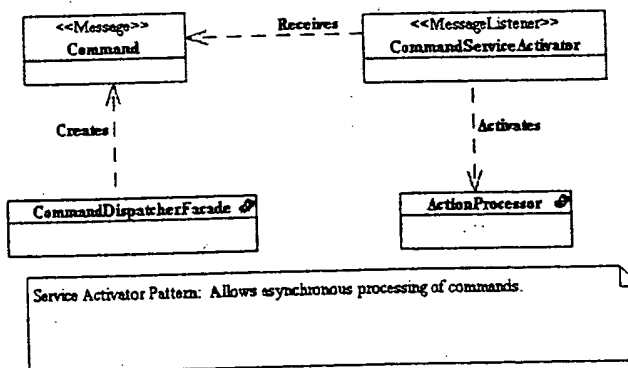


Fig. 20

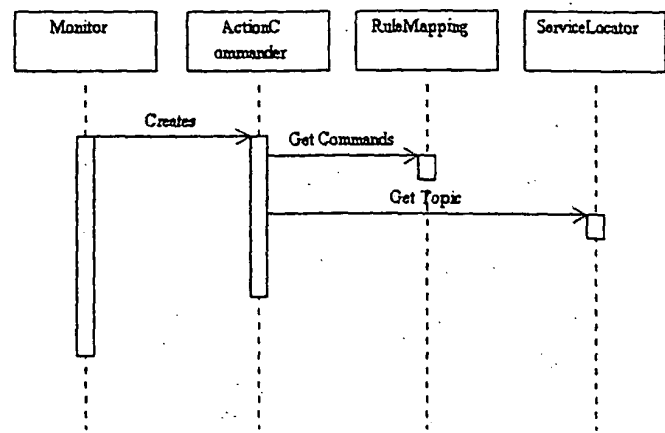


Fig. 21

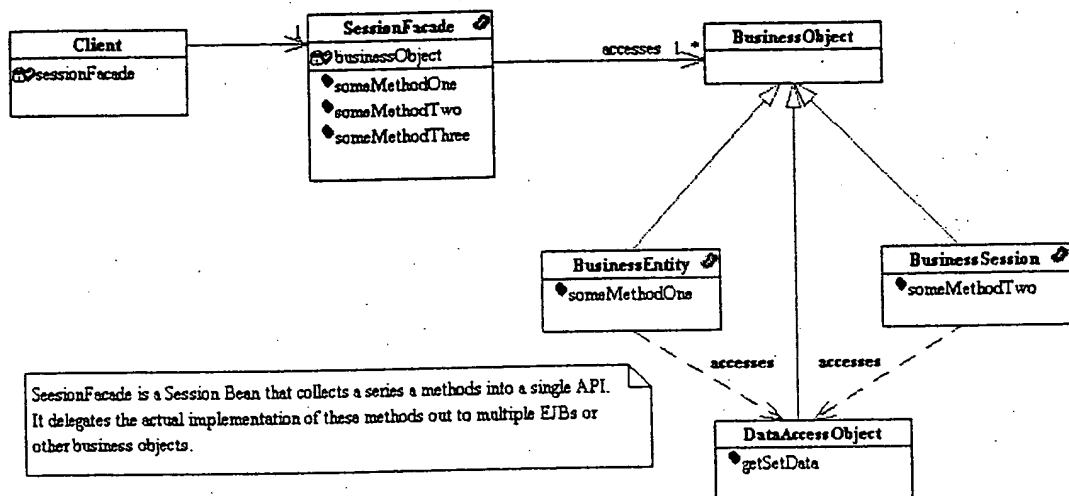


Fig. 22

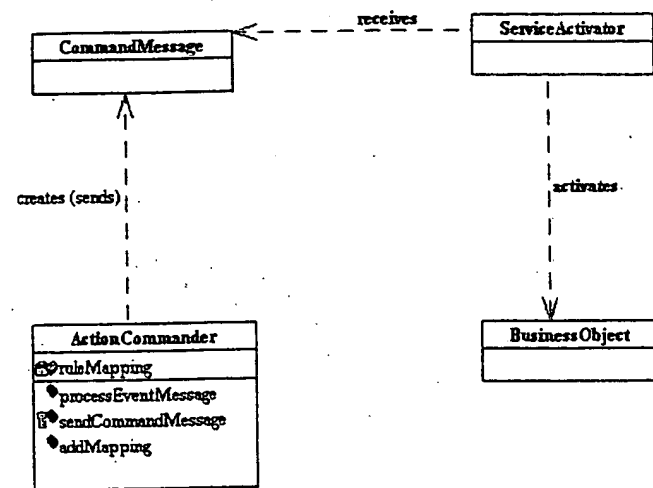


Fig. 23

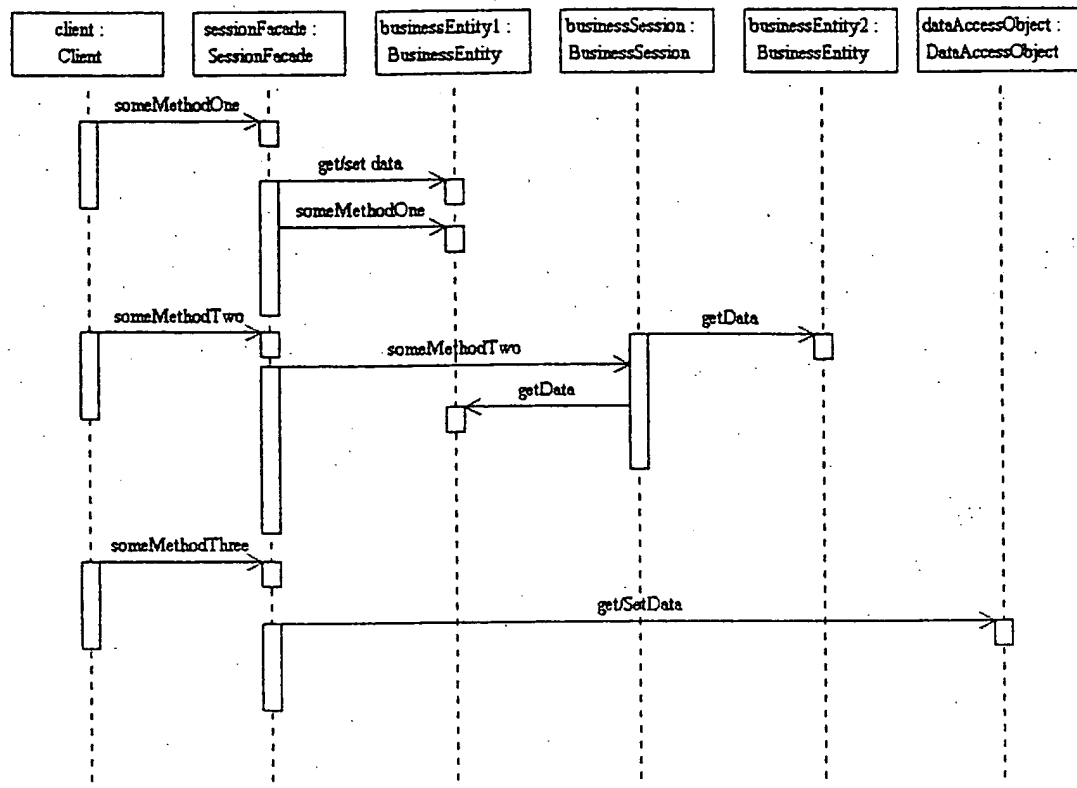


Fig. 24

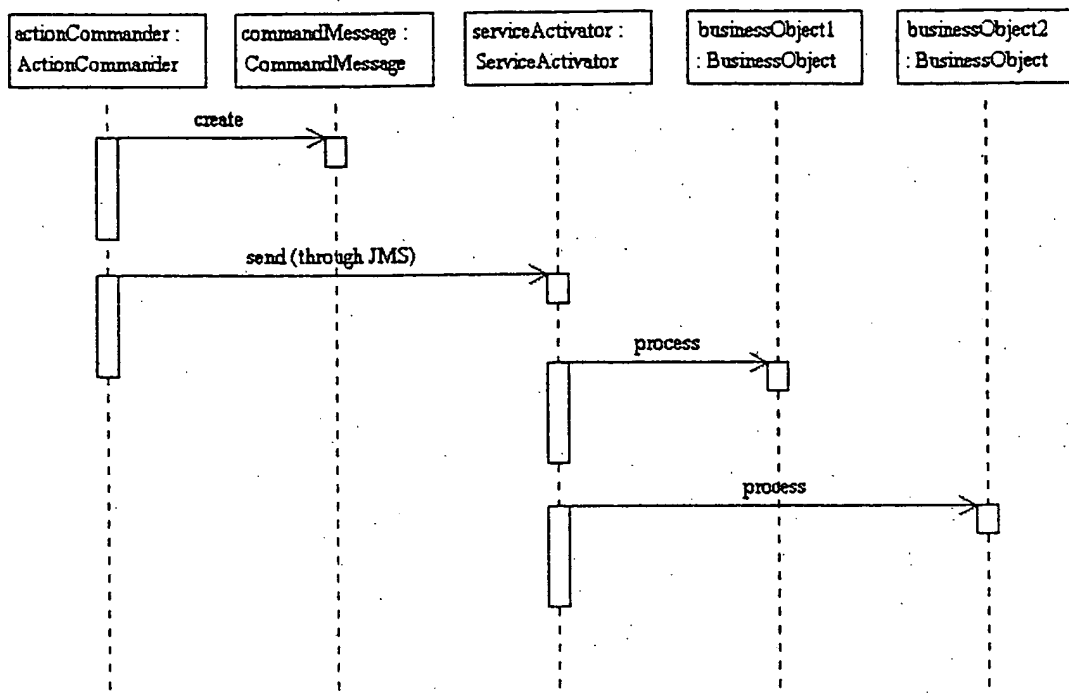


Fig. 25